

DATE: 4/5/2019

NAME(s): Neil Billeaudeaux, Tricia Lestarjette (Team 1-Evening Shift)

Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
<b>Location 1:</b> Sheldon Ridge Way & Dahlia Vale Walk, Houston (29.877151, -95.135289)	1427-1447	TVA	VOC	0.72 ppm - 1.51 ppm	No odors noted upon arrival or throughout survey. No wind present.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 2:</b> W Jacinto Dr & E Jacinto Dr, Houston (29.8788722, -95.1584509.)	1455-1515	TVA	VOC	1.6 ppm - 1.9 ppm	No odors noted upon arrival or throughout survey. No wind present.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 3:</b> Deergrass Ln & Craftmade Ln, Houston (29.8646657, -95.1826326)	1519-1537	TVA	VOC	1.21 ppm - 1.69 ppm	Very light (8 minutes) outdoor burn (ODB) odor noted upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor likely due to an ODB witnessed on the north side of the Fauna Estates Neighborhood
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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<b>Location 4:</b> Reservoir Dr & Nickel Plank Rd, Houston (29.8424284, -95.1729891)	1542-1602	TVA	VOC	2.51 ppm - 2.67 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 5:</b> Lamkin Rd & Burton Rd, Houston (29.8626163, -95.1356008)	1606-1622	TVA	VOC	2.71 ppm - 2.87 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 6:</b> Royalwood Elementary School, Houston (29.8354316, -95.1884011)	1630-1650	TVA	VOC	2.84 ppm - 3.51 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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<b>Location 7:</b> Fielding Ln & Lewiston Rd, Houston (29.8304105, -95.2040420)	1652-1708	TVA	VOC	2.90 ppm - 3.16 ppm	Very light (7 minutes) to light (1 minute) ODB smoke odor noted upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor likely due to ODB in the area.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 8:</b> HM Carroll Elementary School, Houston (29.8672579, -95.2058438)	1721-1740	TVA	VOC	2.27 ppm - 3.05 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 9:</b> Cravens Early Childhood Academy, Houston (29.8512322, -95.1989743)	1747-1805	TVA	VOC	2.89 ppm - 3.05 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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<b>Location 10:</b> Tidwell Headstart Center, Houston  (29.8443521, -95.2258035)	1812-1830	TVA	VOC	2.99 ppm - 3.22 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 11:</b> Valley Lake Dr & Valley Hollow Dr, Houston  (29.8537603, -95.2408249)	1940-2000	TVA	VOC	2.25 ppm - 2.45 ppm	Very light (5 minutes) ODB odor noted upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor likely due to an ODB in the area.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 12:</b> Stirlingshire St & Guest St, Houston  (29.8548866, -95.2667079)	2012-2027	TVA	VOC	2.59 ppm -2.69 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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<b>Location 13:</b> Hilliard Elementary School, Houston  (29.8380887, -95.2669744)	2033-2045	TVA	VOC	5.17 ppm - 6.59 ppm	<p>Very light garbage/sulfur odor noted upon arrival, but not present during odor survey, which was likely due to the FWSD 23 water treatment plant to the northwest.</p> <p>Very light (5 minutes) burning rubber odor noted throughout survey with elevated VOC levels detected by the TVA, likely due to an ODB in the area.</p>
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 14:</b> New Faith Baptist Church, Houston  (29.8440593, -95.2858465)	2058-2115	TVA	VOC	3.76 ppm - 5.39 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	